THE POPULAR SCIENCE MONTHLY THE SCIENCE PRESS

Garrison, H.Y., July 20, 1907.

NEW YORK CITY: SUB-STATION 84
GARRISON, N. Y., AND LANCASTER, PA.

Dr. E. A. Mearns, Fort Totton, N.Y.

Dear Sir:-

We beg to call your attention to the fact that 'Mammals of the Mexican Boundary of the United States' is a book that could be advertised to advantage in THE PO ULAR SCIENCE HONTHLY. The MONTHLY is read by those who are likely to purchase such a book and is read by over nineteen hundred libraries.

Very truly yours,

THE POPULAR SCIENCE MONTHLY

ADVERTISING MANAGES

books in recent issues of *The Popular Science*Monthly are:

The Macmillan Company.
D. Van Nostrand Company.
P. Blakiston's Son and Company.
The University of Chicago Press.
Houghton, Mifilin and Company.
Tennant and Ward.
Thomas Y. Crowell and Company.
A. N. Marquis and Company.
Frederick A. Stokes and Company.
Lemcke and Buechner.
A. S. Barnes and Company.
G. P. Putnam's Sons.
Henry Holt and Company.
D. Appleton and Company.

We trust that the lower advertising rates now offered will lead all publishers of standard books to use space regularly in *The Popular Science Monthly*. They can trus reach most directly and at the lowest cost those who read, purchase and recommend scientific books and those who huy standard books of all kinds. We shall also welcome the cooperation of authors who appreciate the advantages of seeing their books advertised where they will be brought to the attention of those interested.

THE SCIENCE PRESS,

GARRISON, N. Y. LANCASTER, PA.

NEW YORK: SUB-STATION 84.

The Popular Science Monthly

and the advertising of scientific books.

The Popular Science Monthly is now the best place to advertise scientific books. Since its establishment in 1872 the Monthly has reached those people who are most likely to read and purchase books of a scientific character. Its former advertising charges of fifty dollars a page were not high considering the audience addressed. There are now good magazines with less than half the circulation of the Monthly which charge those rates and good journals with one-tenth its circulation which charge half these rates.

But while *The Popular Science Monthly* is stronger than ever before, its advertising rates have recently been reduced to \$10 net a page. This reduction has been made because we should rather print two hundred pages of publishers' annonneements a year at \$10 a page than forty

THE POPULAR SCIENCE MONTHLY

Advertising Rates in effect September 1, 1906.

One page	12
Preferred position	18
Outside cover	24

DISCOUNTS

12	рр	.33	1-3 per	cent	. 1 p	16	2-3	per	cent.
6	рр	.30		"	1-2 p	10		66	66
2	pp	.25		"	1-4 p	5		"	"
			T.	ess	nace net.				

These discounts hold for space used within one year. Thus the cost of one page is \$10 net whether used in one issue or in four or more issues within one year. There are no other discounts or deductions of any kind or to any one. Terms net, 30 days.

The rates per insertion for space used within one year are:

	ONE ISSUE	TWO	SIX	TWELVE
1 page	\$10.00	\$9.00	\$8.40	\$8.00
1-2 "	5.40	5.00	4.50	4.20
1-4 "	2.85	2.70	2.50	2.25
1-8 "	1.50	1.43	1:38	1.25
1 inch	.75	.75	.72	.68

The size of the page is $8 \times 5\frac{1}{2}$ inches.

Copy must be received hefore the twelfth for insertion in the number published on the twenty-fourth of each month.

All advertisements are subject to approval.

THE SCIENCE PRESS

NEW YORK CITY: SUB-STATION 84
GARRISON. N. Y., AND LANCASTER, PA.

pages at \$50 a page. We want the advertisements because they are of interest to our readers. They will tend to increase still further our subscription list, and this will add still further to the value of the advertising space.

The Popular Science Monthly is subscribed for hy over 1900 public libraries; it is subscribed for or read by a majority of those in this country who have any interest in science; it has the largest foreign circulation of any American scientific journal. If one quarter or oue tenth of those who read the Monthly purchase a book its success is assured. An advertisement in it introduces a book more directly and cheaply than is possible in any other way.

It obviously pays to advertise books when this can be done efficiently aud economically. The first cost of printing a hook requires a sale of from 500 to 1,000 copies to meet expenses. But after a book is once printed, each sale yields a larger profit than is the case with ordinary commodities. Further each hook sold tends to sell others. It would be worth while to spend \$2.50 to sell a single copy of a \$2.50 book. A quarter page advertisement in the Monthly, costing \$2.50

at page rates, could scarcely fail to accomplish this. It might tend to the adoption of a textbook increasing its sales by hundreds or thousands.

It is also true that, quite apart from commercial profits, an author wants his book to be read and its publication known. There are very few scientific books whose sales pay for the time spent on them. An author publishes because he wants to advance science and because it is part of the duties of his position. It is consequently important, even apart from the effect on sales, that the publication of a book should he made known.

Publishers and authors do not seem to realize fully the advantages of advertising hooks that have been published in preceding years. They may be as valuable as ever, but the sales hecome small, hecause the books are not brought to the attention of those concerned. The proceeds of sales are clear profits and may lead to a new edition. All new books should be advertised in The Popular Science Monthly as a matter of course, but it would also pay to advertise there many hooks other than those which have just been published.

Among the publishers who have advertised

THE POPULAR SCIENCE MONTHLY

The Monthly, now in its sixty-ninth volume, is one of the half dozen great American magazines; its circulation is the largest of any journal of its class; its charges for advertising are low. There are good journals with half the circulation of the Monthly which charge four times as much.

The Popular Science Monthly has a very large library circulation, including nearly all educational institutions; it is subscribed for or read by most of the scientific men of this country and hy those having scientific interests; it has on its list a large percentage of men of wealth and influence; it has a relatively large foreign circulatiou.

The high standards that have always been maintained in the editorial pages of the *Monthly* must give weight and influence to the advertising pages. When a magazine is filled with fiction and sensational articles its advertisements are less likely to be trusted. Only advertisements of the highest class are accepted for the *Monthly*.

The advertising space in a magazine costing three dollars a year is worth more than in cheaper magazines. The copies are likely to be read by a number of persons, to be preserved and bound.

At the rates charged The Popular Science Monthly is one of the most desirable mediums for all advertising of a high class. For special advertisements, appealing to the intelligent and well-to-do with scientific interests, it is without a rival.

THE SCIENCE PRESS
NEW YORK CITY: SUB-STATION 84
GARRISON, N. Y., AND LANCASTER, PA.

WORLD BOOK COMPANY, PUBLISHERS

CASPAR W. HODGSON, MANAGER



NEW YORK ADDRESS: PARK HILL, YONKERS, NEW YORK
TELEPHONE NUMBER: "1511 YONKERS"
MANILA ADDRESS: POST-OFFICE BOX 1100, MANILA

Yonkers, N. Y. 23 August 1907

Dr. Edgar A. Mearns
Post Surgeon
Fort Tatten
Long Island, N. Y.

My dear Sir:

Captain McCoy has just written me from the Yosemete Valley telling of your roaming through Mindanao and Mindoro as a naturalist. I am making a map of the Philippine Islands and am sending you a statement about it. I will also send you a blue print of Mindanao and Mindoro upon which I would like to have you make corrections and additions as accurately as you can. I'll promise you a complimentary copy of the map when it is done. If you will let me know at once whether you will be available for this, I will forward the print very promptly.

I would like to get anything you do within a week as I leave for Manila within two weeks and want all corrections made on the map before I go. It is now being engraved on stone.

Yours very truly.

ASPARTY. HODGSON

CWH-MLH

UNITED STATES NATIONAL MUSEUM WASHINGTON Sept. 17.07.

Dear Dr. mearns:

Glad to see you back again! When shall we see you in the Bird Sallery?

a collection arrived here yesterday, out of which we received 884 skins, but there is no sign of that Dr. Porter collection among them! I have reserved 884 entries in our catalogue book for your birds, but if there are any more on the way I should like to know of it before I catalogue any other material. not any of the skins are labeled. Do you expect to supply the labels, or send on the register to us, pothat We can write them? We have a large number of blank labels on hand for that purpose. Have not yet seen your descriptions of new birds in the Journ. of Sei, but the June

no. is the last we have received here. I am interested to know what your new servais. In the Edoliosoma-like bird from Mindanas? Ithink that is a new

Suppose you will be at home on your birth-Day this year, but you need not let it interfore with dropping me a line instantly. Hope it will not take aweek or more after the event before you can hold a pen.

You will find some changes here: new secretary; Dr. Ralph dead (July 8); new building getting into chape; the Ridgway in Illinois, recovering from recover breakdown; miller in London; 5 new storage cases on Bird Sallery, ste., ste. Bartoch for to Philippine, on the 20th. Wants to see you if he can.
Best wishes from CWR. +

Riley.

Yoursate,

Dagwirichmond.

WORLD BOOK COMPANY, PUBLISHERS

CASPAR W. HODGSON, MANAGER



NEW YORK ADDRESS: PARK HILL, YONKERS, NEW YORK
TELEPHONE NUMBER: "1511 YONKERS"
MANILA ADDRESS: POST-OFFICE BOX 1100, MANILA

Yonkers, New York. October 18, 1907.

Dr. Edgar A. Mearns, Fort Totten Long Island New York

Dear Sir:

Captain F.R.McCoy, who very kindly looked over part of the large map of the Philippine Islands which the World Book Company is issuing, mentioned you as a traveller and explorer well acquainted with various parts of the Philippines, and especially with Mindanao. He suggested thatyou might be willing to look at a blue print of the map and correct any errors that you might find. A letter asking this favor of you was sent to you, but as no answer has ever been received, it is probable that the letter did not reach you.

Enclosed is a print of Mindanao. If you can take the time to go over it, we shall be greatly indebted to you, and shall be glad to send you a copy of the map as soon as it is printed. We are somewhat pressed for time, as the engraver is alm ost ready to begin on Mindanao, and therefore request an early answer.

Yours truly,

Caspar W/ Hodgson.

M/P

Su over

6, 1 1 1. Or (Windian). 1 of batification Die mon on die Spring with a chart it - the 50 J. M. 7/1 15/100 Edward Harrish and Dig in the Cove 0) 1 2 12 2 Missis, on it ay. Higari J En Blegen Kay. Contained of they D: -1-Entrary: " The street with it is the (Time of the state of the state

two free but in the For once of a local and the second of the Leaver 1 Kare a low, FE M. Jak. The was to by pay to me 7 the Main outh Vary R 780 Mate of he of Physida Bay little break 7° no. Last Colon, La 10 & ithe W. of 52 11. Can at interestion from most a Thin work switterer and south.

There work a Thin point of theredenial Journal Idy was well of itself of its remains Tagularja, on the work till of Some Daranganis I la. (Reich + Daringai) are south of the most waterer from the Windows and of 5 and Jak Pollot Harborr and naval Station Malahana east of Jllane Bay Intervand at head of " " in Cabrie La. (small) & Ligar Bay, of J. Mindanaoni Celebra San Alesha Point, W. of Illana Bay Indring on Dumanquilas Bay River (emplies in Dominguela Buy).

Domai town at mouth of River, suplying underestiqueto Malubrug Being. Buluar Ld. in Sibugar Burg. Banga Id. in Debugay Bay Santa Cerrez Id., in Baselan Strait Gette do Banalipa Id in Celebras Dea, 2, of Banisher on, Mind (I called this me mipa" Mess Talyhorne shot bats). Tut Matutiem

WORLD BOOK COMPANY, PUBLISHERS

CASPAR W. HODGSON, MANAGER



NEW YORK ADDRESS: PARK HILL, YONKERS, NEW YORK
TELEPHONE NUMBER: "1511 YONKERS"
MANILA ADDRESS: POST-OFFICE BOX 1100, MANILA

Yonkers, N. Y. 29 October 1907

Major Edgar A. Mearns,
Hajor-Surgeon U.S. Army
Fort Totten
Long Island, N. Y.

Dear Sir:

We have received the two packages of blue prints and the information regarding the map for which we thank you. Our engraver is at present at work putting the map on stones and we should be very glad to have you come here sometime very soon and see what we have been doing. The engraver is working right here in the shop.

Mrs. Hodgson extends an invitation to you to spend a day or at least a part of a day with us.

You can find our place by taking the subway to Kingsbridge and there transferring to the trolley which will take you to the Fark Hill Railroad station where you leave the car and climb the hill. If you will inquire at the elevator at the foot of the hill, you will be able to find us. We hope that we may be favored with a visit from you.

Very truly yours,

CASPAR W. HODGSON

OSR-MIH

SMITHSONIAN INSTITUTION

UNITED STATES NATIONAL MUSEUM

WASHINGTON, D. C.

OFFICE OF

ASSISTANT SECRETARY, SMITHSONIAN INSTITUTION (N CHARGE U. S. NATIONAL MUSEUM

nov 20, 1907.

Dear Dr. means;

Dreceived your letter of Och. 30, with list of 61 skins you had left at maila, but the other list of birds left with melyregor promised by you "in a few layse" has not yet arrived! neither has the list from me bregor come. I need it, as I have reached a point where I much aliminate all the known numbers from your register in order to fix perseal chins that cause in without any numbers or other means of identification. If I could check off, for instance, every openium of crimpies whiteheadi, I could then told the numbers (and write labels) for two skins (an al. 8 + im. 8) which have no tage. I presume, however, you did not leave any common birds with melyregor, so I may be able to do it without the use of the melyregor list. I may have to weit for the birds now on the way before doing or. Here have not yet come, although you any they chould have reached I am Francisco about Och. 15. I think the bill of leading has come, but nothing more as yet.

m will attend to the matter of falawan okins from major White. Were the bird okina already received collected by him or his brother? I believe you paid they should be credited to him, and an acknowledgment pent to him. How about the Schroder birda? are they to be credited to him or to you, and if to him, what is his address? Some of them you pent in a year ago, and they were cotalogued along with yours (under numbers only), and it will be a job to causel those numbers and get them altogether, but I can do it if necessary. I have finished labeling all but the Schroder and White birds, and will take them up as soon as I learn from you to whom I shall credit them.

I forgot to mention when you were here that Hartert described a Socialus philippensia dohertezi from Basilan in Ball. Brit. om. Club, XIII, no. 4, Dec. 22, 1906, 757.

Would you like to have me prepare a new register for you, numbering it (powwhere you left off in the look one) with our automatic numbering machine? I can do this without any trouble in a Jew days, as I shall have to number your last 800 birks or more with it in a few days.

Verytrulz, Dhorter Richmond. Actg Cenator, Din Birds.

SMITHSONIAN INSTITUTION

UNITED STATES NATIONAL MUSEUM

WASHINGTON, D. C.

OFFICE OF

ASSISTANT BECRETARY, SMITHSONIAN INSTITUTION IN CHARGE U.S. NATIONAL MUSEUM

nov. 27. 1707.

Fran St. Mearus:

I have stamped two field registers for you, running the numbers from 15470 to 17800, and have left every other line blank. We book will be push your in a few days.

The work of cataloguing your collections for progressed from for enough to enable we to est a few questions, which I do herewith. There is a shim of Haleyon cheoria (your make) which has no tag, nor can I find any entry that would fit it (there does not seem to be an entry of closic in your register that I cannot account for). " on you know anything about it? Possibly it is one that you failed to enter in your register. We sperimen is in the Rost Rob (800 or more) received. There is - ther 11. cheorie looks likes White's make of skin) without tag or label. If it is one if white's, it would make I tobe credited to him, on we have 6 of him skimm without this one. There is a Geopelia stricte without tag, and one entry in your register that we have no spanine for. The cutty calls for a of " sitting on two aggs ". Possibly this. is the bird. It differs from your sknew in not having the "legar crossed". Do you recognize it ?

Where is " Camp Wallace, Union". ? Where did the mummied Hydrophazianus come from? Is your new Phipidura called hitchinsoni or schroderi? The former is given in your register, but tag on one of Schweder's bieds pays "hepe of R. ashaderi". Several of Sahroder's hid are mining - mobally some of them (e.g. merula) probably in magregora hands, but possibly one or two in sleshol. I notice no. 46, cryptolopha mindamensis is said to be in alcohol, but it is really a skin. He two preceding entires are zoteroho goodfellow, which I cannot find . Possibly they are in alsolol. There was a copy of the Schweder list with the papers you left fere, so it will not be necessary to send a copy. Was it no. 14 279 (Shrike) or no 14280 (hornbill) that was okeletonized + left langing in camp. Can't find either of them. There is a Cranorhimes with tag no. 14115, but this entry in register says "Pardaliparus elegans". I can find no skin of the latter with this number. Possibly you substituted the hambile for it and forgot to change the autry. Do you recollect anything about it?

In the last lot there were 2 Excalfactoria (tal. + & notion.) + 1 Jurniza without tag or number. I cannot find more than one vacant entry for an Execulfactoria (no. 15291, Tal.). Do you know anything about them?

I have checked If in your registers every bird received, and can thus tell what ones are in mc Gregor's hands, or are otherwise missing, but the questions above relate to the Jew I cannot settle without your help.

I notice an entry in your register of an "artamides" from

Basilon, but the spesimen pioses to be an Edolissoma, so you are portunate in Laving two of their.

When you reply to the above queries I may send a few more, but Ithink the birds are nearly straight now. I have made a list of the aliabolies (constructed from join register) for Dr. True. What is a Cagwang? I have made out mem. of accession for the Schroder and white specimens, and will see that the proper asknowledgments are sent them.

If you go to the Philippines again it might not be a bad plan to have a duplicate set of mumbers stamped on sheets of tough paper, so you could have their for use in cutting up for tags. Let me know before you go on another collecting copedition.

I have asked oberholser to send you the papers asked for.

Verytring.

Charit Richmond.

action Dir Rick.

WORLD BOOK COMPANY, PUBLISHERS

CASPAR W. HODGSON, MANAGER



NEW YORK ADDRESS: YONKERS-ON-HUDSON, NEW YORK
TELEPHONE NUMBER: "1511 YONKERS"
MANILA ADDRESS: POST-OFFICE BOX 1100, MANILA

Yonkers, N. Y. 30 November 1907

Major Edgar A. Mearns, Fort Totten N. Y.

Dear Sir:

We are returning under another cover the blue print which you so kindly sent us, and thank you for this favor. We were very much disappointed in not having you call on us. The stone on which Mindanao is engraved has gone to the lithographers.

Thanking you for your interest in our map,

Jan

Very truly yours,

CASPAR W. HODGSON

OSR-MLH

SMITHSONIAN INSTITUTION

UNITED STATES NATIONAL MUSEUM

WASHINGTON, D. C.

January 4~ 1908

Dear Doctor Means. I have today card catalogued the three baskers you sent me in your last lot. The Malayrians do not excel the Indian women in fine workmanship; but their basketing has for greater differentiation in structural parts. The old piece has twilled body all right; out there is added a footing of rattan that would take the just of this page to discribe, add the wonderful braidwork on the sides and around The top, and you have a daisy. The hand bashel, ; looking so plain, is "hexagonal weave on lathie foundation," The title model carrying bashels, with a purely modern air and its clove tutibe es in place of real Malay Knots, has an original wrap about the borders of the bottom.

M. In foundation of this botlom Could not be plainer. You will see it in every country yard, by the name of wather. Well, the outer row about the four sides is wrapped with rathan. a turn und a half is the unit-Joun-forward; uf-buckward + Joun-forward; or up forwards + down-backwards + up-forwards. If you will call in, I will take a shorstring and show you. Therefree ples have no pegs, nails, coress, wito, youe, paste, the cle, only knots. I am very much impressed with your discriminating judgment in selecting specimens for mi. The thrie title pieces show an awful lut of versatitity among those know races. By the way, The fine old piece is like Merchigelete, it has (no escatety nor tribe on it. We wish you a year of health and property, yours sincerely O.J. Mason

SMITHSONIAN INSTITUTION WASHINGTON, D. C. October 26-1907 Doctor E. a. Means, U.S. Lace of War Dept - Washingon, the Dear Doctor Mans. I was sorry to miss you yesterday, but Doctor Frue tells me that you will be mear. Your generosity to my Defractment and your intelligent selection of specimens have made me happy and I wanted to tell you so. I can make out ethnology, structure, and technic putty well, but shall be glad to have a word from you now and thin about material. I am sending you a paper on one of your beauties, Os, masons

SMITHSONIAN INSTITUTION UNITED STATES NATIONAL MUSEUM WASHINGTON, D. C.

October 3, 1907.

Dear Doctor Mearns:

With your last collection of delightful baskets is a little one, 8 inches long and three inches wide, that might have been made to hold pens and things on a desk. It looks as though it were made of the 'bane pith" used in our day for all sorts of things——baby carriages, tables, baskets, and the like. But the end of each separate stem has a little hole in it, as though it belonged to the exogens; so, I have to give up my rattan theory and fall back on the interrogation point. Do you know someone who can tell me the material of which this dainty little wicker basket is made? It is a great help to us to get possession of the name of the material,——both the English and the native.

With kindest regards and best wishes, I am,

Very truly yours,

Head Curator of Anthropology

SMITHSONIAN INSTITUTION UNITED STATES NATIONAL MUSEUM

WASHINGTON, D. C.

OFFICE OF

ASSISTANT SECRETARY, SMITHSONIAN INSTITUTION IN CHARGE U. S. NATIONAL MUSEUM

Jan. 10, 1908.

Dear B. Mearns:

I forwarded to you yesterday two parcels of separates
of your paper from the thilippine Journal of Science", and took the
liberty of holding a third smaller batch of copies here for use in
labeling your types, ite. If you will give me a list of the men
to which you wish copies sent, I shall be glad to distribute
the copies is for as they will go (I have 23 copies here).
I have labeled your types, except malindangia megregori,
which appears to be still in manila.

Me Gregor has several papers in the same number of the Journal'; he describes a new genus (Camiguinia) and several species from Camiguin, and a Texperphone and Zosterops from Batan.

Verytrulz. Dhostv. Richmond. asty Curator, Dir Bird.

SMITHSONIAN INSTITUTION UNITED STATES NATIONAL MUSEUM

WASHINGTON, D. C.

Jan.11.1908.

Dear D. Mearus: -

Dans very much obliger for your letter of Jan 8th, enclosing one from Mr. M. D. Merritt. We will look out for the Tamarao and I am making niquiries also about other things. As soon as I find out what it is best to ask for I will have a letter wonten to Mr. Merritt.

Cuph. F. R. McCoy at the White House for copies of your paper on Philippine Manuals, one copy being intended for the President.

The matter was taken up immediately and I presume the President has his copy in hand by this time.

Hoping you are well. I am with send regard fours vive sur cerete Major E. a. Mearus USA. HW True Jan Jotters, M. Y.

JOHN F. DRYOEN, President.

LESLIE D.WARO, Vice President. FORREST F. ORYDEN, 2nd Vice President.

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GEORGE B. SPEER, Supervisor Ordinary Agencies.



The Prudential Insurance Company of America.

HOME OFFICE. NEWARK N.J.

WILLIAM DUTCHER, MANAGER,
ORDINARY DEPARTMENT,
ROOMS 1003-1007, 141 BROADWAY,
NEW YORK CITY.

Jan. 16, 1908.

My dear Major Mearns:

I enclose to you herewith application of J. H. Wetherholt of your post. Will you please examine him, and send the papers to me at your convenience?

Very truly yours,

JM

Manager.

To
Maj. E. A. Mearns,
Surg. U. S. A.,
Fort Totten, N. Y.

I had a letter from Basil a few days since; he is looking food to the time when he can form his family. I hope you take a long horse base ride daily.



The McCall Incinerators, as in use at the Jamestown Exposition

MCCALL INCINERATOR

JAMES H. MCCALL
PATENTEE, OWNER AND MANUFACTURER

HUNTINGDON, TENN., U. S. A. July 31, 1908.

Maj. Edgar A. Mearns, Medical Corps, Fort Totten, N. Y. Dear Sir:

I have the honor to report that I have made a very important improvement in the construction of the McCall Incinerator. This improvement consists of a sheet steel fire box which is lined with a fire proof material, thus obviating the use of brick and the necessity of employing skilled labor in setting up the machines, thereby reducing, to a considerable extent, the cost of installation.

The McCall Incinerator originally had this sheet steel fire box, but for camps of more or less permanency brick were found to be more desirable. The only objection to the sheet steel fire box was that it would warp under intense heat, but in the improved pattern this is obviated by the use of an asbestos lining.

With this improvement the machine can be installed in about one-third of the time required when brick are used, and, in my opinion, will be practicable for use with moving troops, as they can be readily leaded on an escert wagen, ambulance or other transportation.

The fire box is constructed so the superstructure will set upon it without alteration of the other parts of the incinerators. Therefore all of the incinerators now in use by the Government (about 500) can be converted into mobile machines by supplying two fire boxes for each machine, which can be furnished at a nominal cost.

The use of brick is all right for permanent camps, target ranges, etc., but I am quite sure the sheet steel fire box will be preferable for maneuver camps, or moving troops.

A demonstration of the advantages of this improvement will be made at the Maneuver Camp, Fort Benjamin Harrison, Indiana in September next.

Yours truly,

Micael

Micael

1841 Vsh mw. Workington, D.G. Aug 3 998 My draw Major: This Means latter com this monning and I hasten to ask Jon to Count with no Juring Jour Examination in Saft. In will be free to go and come ach will and we will try to famish sufficient mitiment to enable you to Endure the trial -Me had led Eberh and the furstige of his Ruce of many air Jun Why Extorless

FORM 16, W. 34870

POSTALTELEGRAPH



COMMERCIAL CABLES

CLARENCE H. MACKAY, PRESIDENT.

TELEGRAM

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26Di Ho. 21OP 43-pd Govt Ent Di.

Governors-Island NY Sept 28-08

Major Edgar A Mearns,

Medical Corps, Care Surgeon General,

(1841 V Street N-W,) Washn D-C.

Walking test ordered by Special orders two twenty one these headquarters postponed your case you will be notified later when to take test acknowledge. By command Major General Grant.

Heistand, Adjt Genl.

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THE POSTAL TELEGRAPH - CABLE COMPANY (INCORPORATED)

TRANSMITS AND DELIVERS THE WITHIN MESSAGE SUBJECT TO THE FOLLOWING TERMS AND CONDITIONS:

To guard against mistakes or delays, the sender of a message should order it REPEATED; that is, telegraphed back to the originating office for comparison. For this, one-half the regular rate is charged in addition. It is agreed between the sender of the message written on the face hereof and the Postal Telegraph-Cable Company, that said Company shall not be liable for mistakes or delays in the transmission or delivery, or for non-delivery, of any UNREFEATED message, beyond the amount received for sending the same; nor for mistakes or delays in the transmission or delivery, or for non-delivery, of any REPEATED message beyond fifty times the sum received for sending the same, unless specially insured, nor in any case for delays arising from unavoidable interruption in the working of its lines, or for errors in cipher or obscure messages. And this Company is hereby made the agent of the sender, without liability, to forward any message over the lines of any other Company when necessary to reach its destination.

Correctness in the transmission of messages to any point on the lines of the Company can be INSURED by contract in writing, stating agreed amount of risk, and payment of premium thereon, at the following rates, in addition to the usual charge for repeated messages, viz.: one per cent. for any distance not

exceeding 1,000 miles, and two per cent. for any greater distance.

No responsibility regarding messages attaches to this Company until the same are presented and accepted at one of its transmitting offices; and if a message is sent to such office by one of this Company's messengers, he acts for that purpose as the agent of the sender.

Messages will be delivered free within the established free delivery limits of the terminal office. For delivery at a greater distance a special charge will

be made to cover the cost of such delivery. This Company will not be liable for damages or statutory penalties in any case where the claim is not presented in writing within sixty days after the

message is filed with the Company for transmission. This is an UNREPEATED Message and is delivered by request of the sender under the conditions named above. Errors can be guarded against only by repeating a message back to the sending station for comparison.

The above terms and conditions shall he hinding upon the receiver as well as the sender of this message.

No employee of this Company is authorized to vary the foregoing.

CLARENCE H. MACKAY, PRESIDENT

CHARLES C. ADAMS, SECONO VICE-PREST. EDWARD J. NALLY, VICE-PREST. AND GENERAL MANAGER

CHARLES P. BRUCH, THIRO VICE+PREST.

OTHER SERVICE EQUALS THE "POSTAL'S"

HEADQUARTERS DEPARTMENT OF THE EAST.

Special Orders, | Governors Island, New York City, | September 24, 1908.

[EXTRACT.]

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3....In compliance with the provisions of General Orders, No. 79, War Department, May 14, 1908, the following-named officers, having stated their preference for the walking test prescribed in paragraph 4, of the order mentioned, will assemble at the places indicated below for the purpose of undergoing the physical examination and test.

The senior officer of each group taking this test will be held responsible that all conditions of the test are strictly observed by every officer in the group, and he will follow the route submitted by the artillery district commander and approved by the department commander.

At the conclusion of the test the senior officer of each group will submit a detailed report, stating therein the names of the officers participating, the route taken, the distance traveled each day and the hours of beginning and ending the daily march; together with a certificate that the provisions of General Orders, No. 79, War Department, 1908, have been carried out, or, in case of failure by any officer, the circumstances attending such failure.

The physical examination of the officers named will take place October 4, 1908, at the posts where they assemble and will be conducted by the medical officers designated below.

The physical test will be conducted October 5, 6, and 7, 1908.

The uniform to be worn is field dress, consisting of campaign hat, service or khaki coat and breeches with leggings and russet leather shoes.

Within three hours after completion of the third day's walk, each officer taking the test will again be examined by the medical officers.

A supply of blank forms (No. 377, A. G. O.), on which the physical examination should be reported, will be furnished the senior medical officer who has been designated to examine each group by the Adjutant General of the Department. These forms should be carefully filled out and completed in every respect before they are forwarded to department headquarters:

AT FORT 11. G. WRIGHT, N. Y.

Colonel Charles D. Parkhurst, Coast Artillery Corps, Fort H. G. Wright, N. Y.;

Colonel Frank Baker, Ordnance Department, Springfield, Mass.; Major Wilmot E. Ellis, Coast Artillery Corps, Fort Terry, N. Y.; Major William C. Davis, Coast Artillery Corps, Fort Adams, R. I. A medical board of officers to consist of:

Captain Allie W. Williams, Medical Corps, Fort H. G. Wright, N. Y.:

Captain Harry G. Humphreys, Medical Corps, Fort H. G. Wright,

will conduct the physical examination.

AT FORT HANCOCK, N. J.

Colonel Henry L. Harris, Coast Artillery Corps, Fort Hancock, N. J.;

Lieutenant Colonel Clurence Deems, Coast Artillery Corps, Fort Haneock, N. J.:

Major George F. Barney, Coast Artillery Corps, Fort Hancock,

Major Charles C. Jamieson, Ordnanec Department, Watervliet Arsenal, N. Y.

A medical board of officers to consist of:

Captain William M. Roberts, Medical Corps, Fort Hancock, N. J.; First Lieutenant Arthur R. Jarrett, Medical Reserve Corps, Fort Hamilton, N. Y., will conduct the physical examination.

AT FORT DUPONT, DEL.

Colonel John R. Williams, Coast Artillery Corps, Fort DuPont, Del.;

Major Charles A. Bennett, Coast Artillery Corps, Fort Mott, N. J. A medical board of officers to consist of:

Captain Henry D. Snyder, Medical Corps, Fort McHenry, Md.; First Lieutenant W. Church Griswold, Medical Reserve Corps, Fort DuPont, Del.,

will conduct the physical examination.

AT FORT HOWARD, MD.

Licutenant Colonel William C. Rafferty, Coast Artillery Corps, Fort Howard, Md.;

Major Elmer W. Hubbard, Coast Artillery Corps, Fort MeHenry, Md.

A medical board of officers to consist of:

Captain Charles F. Morse, Medical Corps, Fort Howard, Md.; First Lieutenant William L. Hart, Medical Reserve Corps, Washington Barracks, D. C., will conduct the physical examination.

AT FORT MONROE, VA.

Colonel William H. Coffin, Coast Artillery Corps, Fort Washington, Md.;

Major Thomas Ridgway, Coast Artillery Corps, Fort Monroe, Va.; Major Isaac N. Lewis, Coast Artillery Corps, Fort Monroe, Va.; Major John D. Barrette, Coast Artillery Corps, Fort Monroe, Va.; Major Thomas W. Winston, Coast Artillery Corps, Fort Monroe, Va.;

Major Charles S. Walkley, Chaplain, Coast Artillery Corps, Fort Monroe, Va.

A medical board of officers to consist of:

Captain Charles A. Ragan, Medical Corps, Fort Monroe, Va.; Captain George P. Peed, Medical Corps, Fort Monroe, Va., will conduct the physical examination.

AT FORT JAY, N. Y.

Lieutenant Colonel Louis Brechemin, Medical Corps, New York City:

Major George T. Holloway, Paymaster, New York City;

Major Delamere Skerrett, Paymaster, New York City;

Major Amos W. Kimball, Quartermaster, New York City.

A medical board of officers to consist of:

Lieutenant Colonel Charles Richard, Medical Corps, Fort Jay. N. Y.

First Licutenant George F. Adair, Medical Reserve Corps, Fort Wood, N. Y.,

will conduct the physical examination.

AT FORT TOTTEN, N. Y.

Major Edgar A. Mearns, Medical Corps, Fort Totten, N. Y.; Major Wirt Robinson, Coast Artillery Corps, Quartermaster, West Point, New York;

Major Archibald Campbell, Coast Artillery Corps, Fort Totten, N. Y.

A medical board of officers to consist of;

Major James S. Wilson, Medical Corps, Fort Hamilton, N. Y.; First Lieutenant William R. S. George, Medical Reserve Corps, Fort Totten, N. Y.,

will conduct the physical examination.

In complying with this order, Major Wilson, Captain Snyder, and Lieutenants Jarrett, Hart and Adair, will, immediately after the preliminary examination on October 4, return to their proper stations, and will return to point of assembly in time to make the final examinations.

Upon completion of the duties involved in this order, the officers mentioned will return to their proper stations.

The travel directed is necessary in the military service. (25968.)

BY COMMAND OF MAJOR GENERAL GRANT:

GEORGE S. ANDERSON,

Colonel, General Staff, Chief of Staff.

OFFICIAL:

H. O. S. HEISTAND,

Adjutant General.